

Egress using Wildcard Hosts

how to configure egress traffic for specific hostnames, like edition.cnn.com. This example shows how to enable egress traffic for a set of hosts in a common domain, for example *.wikipedia.org, instead of configuring each and every host separately.

The Accessing External Services task and the Configure an Egress Gateway example describe

Background

Suppose you want to enable egress traffic in Istio for the wikipedia.org sites in all languages. Each version of wikipedia.org in a particular language has its own hostname, e.g., en.wikipedia.org and de.wikipedia.org in the English and the German languages, respectively. You want to enable egress traffic by common configuration items for all the Wikipedia sites, without the need to specify every language's site separately.

Before you begin

• Install Istio using the demo configuration

profile and with the blocking-by-default outbound traffic policy:

```
$ istioctl install --set profile=demo --set mes
hConfig.outboundTrafficPolicy.mode=REGISTRY_ONL
Y
```

You can run this task on an Istio configuration other than the demo profile as long as you make sure to deploy the Istio egress gateway, enable Envoy's access logging, and apply the blocking-by-default outbound traffic policy in your installation. You will also need to add the second gateway using your own IstioOperator CR instead of the one shown in setup egress gateway with SNI proxy.



 Deploy the sleep sample app to use as a test source for sending requests. If you have automatic sidecar injection enabled, run the following command to deploy the sample app:

```
$ kubectl apply -f @samples/sleep/sleep.yaml@
```

Otherwise, manually inject the sidecar before deploying the sleep application with the following command:

```
$ kubectl apply -f <(istioctl kube-inject -f @s
amples/sleep/sleep.yaml@)</pre>
```



You can use any pod with curl installed as a test source.

• Set the SOURCE_POD environment variable

to the name of your source pod:

```
$ export SOURCE_POD=$(kubectl get pod -1 app=sl
eep -o jsonpath={.items..metadata.name})
```

Configure direct traffic to a wildcard host

The first, and simplest, way to access a set of hosts within a common domain is by configuring a simple ServiceEntry with a wildcard host and calling the services directly from the sidecar. When calling services directly (i.e., not via an egress gateway), the configuration for a wildcard host is no different than that of any other (e.g., fully qualified) host, only much more

convenient when there are many hosts within the common domain.

can be easily bypassed by a malicious application. For a secure egress traffic control, direct the traffic through an egress gateway.

Note that the configuration below

be used for wildcard hosts. This is why the NONE resolution (omitted since it is the default) is used in the service entry below.

Note that the DNS resolution cannot

1. Define a ServiceEntry for *.wikipedia.org:

```
apiVersion: networking.istio.io/v1alpha3
 kind: ServiceEntry
 metadata:
   name: wikipedia
 spec:
   hosts:
   - "*.wikipedia.org"
   ports:
   - number: 443
     name: https
     protocol: HTTPS
 FOF
https://en.wikipedia.org and
https://de.wikipedia.org:
```

\$ kubectl apply -f - <<EOF

```
2. Send HTTPS requests to
https://en.wikipedia.org and
https://de.wikipedia.org:

$ kubectl exec "$SOURCE_POD" -c sleep -- sh -c
'curl -s https://en.wikipedia.org/wiki/Main_Pag
e | grep -o "<title>.*</title>"; curl -s https:
//de.wikipedia.org/wiki/Wikipedia:Hauptseite |
grep -o "<title>.*</title>"'
<title>Wikipedia, the free encyclopedia</title>
<title>Wikipedia - Die freie Enzyklopädie</title>
```

Cleanup direct traffic to a wildcard host

\$ kubectl delete serviceentry wikipedia

Configure egress gateway traffic to a wildcard host

host via an egress gateway depends on whether or not the set of wildcard domains are served by a single common host. This is the case for *.wikipedia.org. All of the language-specific sites are served by every one of the wikipedia.org servers. You can

The configuration for accessing a wildcard

*wikipedia.org site, including

*www.wikipedia.org, and it will manage to
serve any specific site.

In the general case, where all the domain names of a wildcard are not served by a single hosting server, a more complex configuration is required.

Wildcard configuration for a single hosting server

When all wildcard hosts are served by a single server, the configuration for egress gateway-based access to a wildcard host is very similar to that of any host, with one

exception: the configured route destination will not be the same as the configured host, i.e., the wildcard. It will instead be configured with the host of the single server for the set of domains.

Create an egress Gateway for
 *.wikipedia.org, a destination rule and
 a virtual service to direct the traffic
 through the egress gateway and from
 the egress gateway to the external
 service.

```
$ kubectl apply -f - <<EOF
apiversion: networking.istio.io/v1alpha3
kind: Gateway
metadata:
   name: istio-egressgateway
spec:
   selector:
   istio: egressgateway
servers:
   - port:
    number: 443
   name: https</pre>
```

```
hosts:
    - "*.wikipedia.org"
    tls:
      mode: PASSTHROUGH
apiVersion: networking.istio.io/v1alpha3
kind: DestinationRule
metadata:
  name: egressgateway-for-wikipedia
spec:
  host: istio-egressgateway.istio-system.svc.cl
uster.local
  subsets:
    - name: wikipedia
apiVersion: networking.istio.io/v1alpha3
kind: VirtualService
metadata:
  name: direct-wikipedia-through-egress-gateway
spec:
  hosts:
  - "*.wikipedia.org"
  gateways:
  - mesh
  - istio-egressgateway
  tls:
  - match:
    - gateways:
      - mesh
      port: 443
```

protocol: HTTPS

```
- "*.wikipedia.org"
         route:
         - destination:
             host: istio-egressgateway.istio-system.
     svc.cluster.local
             subset: wikipedia
             port:
               number: 443
           weight: 100
       - match:
         - gateways:
           - istio-egressgateway
           port: 443
           sniHosts:
           - "*.wikipedia.org"
         route:
         - destination:
             host: www.wikipedia.org
             port:
               number: 443
           weight: 100
     E0F
2. Create a ServiceEntry for the destination
```

sniHosts:

server, www.wikipedia.org.

```
$ kubectl apply -f - <<EOF
apiVersion: networking.istio.io/v1alpha3
kind: ServiceEntry
metadata:
   name: www-wikipedia
spec:
   hosts:
   - www.wikipedia.org
ports:
   - number: 443
   name: https</pre>
```

3. Send HTTPS requests to

protocol: HTTPS resolution: DNS

FOF

https://en.wikipedia.org and

https://de.wikipedia.org:

```
$ kubectl exec "$SOURCE_POD" -c sleep -- sh -c
'curl -s https://en.wikipedia.org/wiki/Main_Pag
e | grep -o "ctitle>.*</title>"; curl -s https:
//de.wikipedia.org/wiki/Wikipedia:Hauptseite |
grep -o "<title>.*</title>"'
<title>Wikipedia, the free encyclopedia</title>
<title>Wikipedia - Die freie Enzyklopädie</title>
```

4. Check the statistics of the egress gateway's proxy for the counter that corresponds to your requests to *.wikipedia.org. If Istio is deployed in the istio-system namespace, the command to print the counter is:

```
$ kubect1 exec "$(kubect1 get pod -l istio=egre
ssgateway -n istio-system -o jsonpath='{.items[
0].metadata.name}')" -c istio-proxy -n istio-sy
stem -- pilot-agent request GET clusters | grep
'^outbound|443||www.wikipedia.org.*cx_total:'
outbound|443||www.wikipedia.org::208.80.154.224
:443::cx total::2
```

Cleanup wildcard configuration for a single hosting server

\$ kubectl delete gateway istio-egressgateway
\$ kubectl delete virtualservice direct-wikipedia-th
rough-egress-gateway
\$ kubectl delete destinationrule egressgateway-for-

\$ kubectl delete serviceentry www-wikipedia

Wildcard configuration for arbitrary domains

wikipedia

or *.org.

worked because all the *.wikipedia.org
sites can be served by any one of the
wikipedia.org servers. However, this is not
always the case. For example, you may
want to configure egress control for access
to more general wildcard domains like *.com

The configuration in the previous section

domains introduces a challenge for Istio gateways. In the previous section you directed the traffic to www.wikipedia.org, which was made known to your gateway during configuration. The gateway, however, would not know the IP address of any arbitrary host it receives in a request.

This is due to a limitation of Envoy, the proxy used by the default Istio egress

Configuring traffic to arbitrary wildcard

gateway. Envoy routes traffic either to predefined hosts, predefined IP addresses, or to the original destination IP address of the request. In the gateway case, the original destination IP of the request is lost since the request is first routed to the egress gateway and its destination IP address is the IP address of the gateway.

Consequently, the Istio gateway based on Envoy cannot route traffic to an arbitrary

forward proxy in addition to Envoy. Envoy will route the requests destined for a wildcard domain to the SNI forward proxy, which, in turn, will forward the requests to the destination specified by the SNI value.

The egress gateway with SNI proxy and the related parts of the Istio architecture are shown in the following diagram:

Egress gateway

Service A

host that is not preconfigured, and therefore is unable to perform traffic control for arbitrary wildcard domains. To enable such traffic control for HTTPS, and for any TLS, you need to deploy an SNI

Egress Gateway with SNI proxy

The following sections show you how to redeploy the egress gateway with an SNI proxy and then configure Istio to route HTTPS traffic through the gateway to arbitrary wildcard domains.

Setup egress gateway with SNI proxy

In this section you deploy an egress gateway with an SNI proxy in addition to the standard Istio Envoy proxy. This example uses Nginx for the SNI proxy, although any SNI proxy that is capable of routing traffic according to arbitrary, not-

you can use any port other than the ports specified for the egress Gateway and for the VirtualServices bound to it. The SNI proxy

will forward the traffic to port 443.

preconfigured, SNI values would do. The SNI proxy will listen on port 8443, although

 Create a configuration file for the Nginx SNI proxy. You may want to edit the file to specify additional Nginx settings, if required. Note that the listen directive of the server specifies port 8443, its proxy_pass directive uses ssl_preread_server_name with port 443 and

ssl_preread is on to enable SNI reading.

```
# setup custom path that do not require root ac
     cess
     pid /tmp/nginx.pid;
     events {
     }
     stream {
       log_format log_stream '\$remote_addr [\$time_
     local] \$protocol [\$ssl_preread_server_name]'
       '\$status \$bytes sent \$bytes received \$ses
     sion time':
       access log /var/log/nginx/access.log log stre
     am:
       error_log /var/log/nginx/error.log;
       # tcp forward proxy by SNI
       server {
         resolver 8.8.8.8 ipv6=off;
        listen 127.0.0.1:18443;
        proxy_pass \$ssl_preread_server_name:443;
         ssl preread on;
     }
     EOF
2. Create a Kubernetes ConfigMap to hold
```

the configuration of the Nginx SNI

\$ cat <<EOF > ./sni-proxy.conf

proxy:

```
$ kubectl create configmap egress-sni-proxy-con
figmap -n istio-system --from-file=nginx.conf=.
/sni-proxy.conf
```

Create an IstioOperator CR to add a new egress gateway with SNI proxy:

\$ istioctl manifest generate -f - <<EOF > ./egr

```
essgateway-with-sni-proxy.yaml
apiVersion: install.istio.io/v1alpha1
kind: IstioOperator
spec:
 # Only generate a gateway component defined b
elow.
  # Using this with "istioctl install" will rec
oncile and remove existing control-plane compon
ents.
  # Instead use "istioctl manifest generate" or
 "kubectl create" if using the istio operator.
 profile: empty
 components:
    egressGateways:
    - name: istio-egressgateway-with-sni-proxy
      enabled: true
      label:
        app: istio-egressgateway-with-sni-proxy
```

istio: egressgateway-with-sni-proxy

```
k8s:
        service:
          ports:
          - port: 443
            targetPort: 8443
            name: https
        overlays:
        - kind: Deployment
          name: istio-egressgateway-with-sni-pr
oxy
          patches:
          - path: spec.template.spec.containers
[-1]
            value: I
              name: sni-proxy
              image: nginx
              volumeMounts:
              - name: sni-proxy-config
                mountPath: /etc/nginx
                readOnly: true
              securityContext:
                runAsNonRoot: true
                runAsUser: 101
          - path: spec.template.spec.volumes[-1
1
            value: I
              name: sni-proxy-config
              configMap:
                name: egress-sni-proxy-confiqma
р
                defaultMode: 292 # 0444
```

4. Deploy the new gateway:

```
$ kubectl apply -f ./egressgateway-with-sni-pro
xy.yaml
```

5. Verify that the new egress gateway is running. Note that the pod has two containers (one is the Envoy proxy and the second one is the SNI proxy).

```
$ kubectl get pod -l istio=egressgateway-with-s
ni-proxy -n istio-system

NAME

READY STATUS RESTARTS AGE
istio-egressgateway-with-sni-proxy-79f6744569-p
f9t2 2/2 Running 0 17s
```

6. Create a service entry with a static address equal to 127.0.0.1 (localhost), and disable mutual TLS for traffic directed to the new service entry:

```
$ kubectl apply -f - <<EOF
apiVersion: networking.istio.io/v1alpha3
kind: ServiceEntry
metadata:
  name: sni-proxy
spec:
  hosts:
  - sni-proxy.local
  location: MESH EXTERNAL
  ports:
  - number: 18443
   name: tcp
    protocol: TCP
  resolution: STATIC
  endpoints:
  - address: 127.0.0.1
apiVersion: networking.istio.io/v1alpha3
kind: DestinationRule
metadata:
  name: disable-mtls-for-sni-proxy
spec:
  host: sni-proxy.local
  trafficPolicy:
    tls:
      mode: DISABLE
FOF
```

Configure traffic

through egress gateway with SNI proxy

Define a ServiceEntry for *.wikipedia.org:

```
$ cat <<EOF | kubectl create -f -
apiVersion: networking.istio.io/v1alpha3
kind: ServiceEntry
metadata:
   name: wikipedia
spec:
   hosts:
   - "*.wikipedia.org"
   ports:
   - number: 443</pre>
```

2. Create an egress Gateway for

name: tls protocol: TLS

E0F

*.wikipedia.org, port 443, protocol TLS, and a virtual service to direct the traffic destined for *.wikipedia.org through the gateway.

\$ kubectl applv -f - <<EOF

```
apiVersion: networking.istio.io/v1alpha3
kind: Gateway
metadata:
  name: istio-egressgateway-with-sni-proxy
spec:
  selector:
    istio: egressgateway-with-sni-proxy
  servers:
  - port:
      number: 443
      name: tls-egress
      protocol: TLS
    hosts:
    - "*.wikipedia.org"
    tls:
      mode: TSTTO MUTUAL
apiVersion: networking.istio.io/v1alpha3
kind: DestinationRule
metadata:
  name: egressgateway-for-wikipedia
spec:
  host: istio-egressgateway-with-sni-proxy.isti
o-system.svc.cluster.local
  subsets:
    - name: wikipedia
      trafficPolicy:
        loadBalancer:
          simple: ROUND_ROBIN
        portLevelSettings:
        - port:
```

```
number: 443
          tls:
            mode: TSTTO MUTUAL
apiVersion: networking.istio.io/v1alpha3
kind: VirtualService
metadata:
  name: direct-wikipedia-through-egress-gateway
spec:
  hosts:
  - "*.wikipedia.org"
  gateways:
  - mesh
  - istio-egressgateway-with-sni-proxy
  tls:
  - match:
    - gateways:
     - mesh
      port: 443
      sniHosts:
      - "*.wikipedia.org"
    route:
    - destination:
        host: istio-egressgateway-with-sni-prox
y.istio-system.svc.cluster.local
        subset: wikipedia
        port:
          number: 443
      weight: 100
  tcp:
  - match:
```

```
- gateways:
      - istio-egressgateway-with-sni-proxy
      port: 443
    route:
    - destination:
        host: sni-proxv.local
        port:
          number: 18443
      weight: 100
# The following filter is used to forward the o
riginal SNI (sent by the application) as the SN
I of the
# mutual TLS connection.
# The forwarded SNI will be will be used to enf
orce policies based on the original SNI value.
apiVersion: networking.istio.io/v1alpha3
kind: EnvoyFilter
metadata:
 name: forward-downstream-sni
spec:
 configPatches:
  - applyTo: NETWORK FILTER
   match:
      context: SIDECAR OUTBOUND
      listener:
        portNumber: 443
        filterChain:
          filter:
            name: istio.stats
    patch:
```

```
operation: INSERT_BEFORE
value:
    name: forward_downstream_sni
    config: {}
EOF
```

3. Add an EnvoyFilter to the gateway, to prevent it from being deceived.

```
$ kubectl applv -n istio-system -f - <<EOF</pre>
# The following filter verifies that the SNI of
 the mutual TLS connection is
# identical to the original SNI issued by the c
lient (the SNI used for routing by the SNI prox
y).
# The filter prevents the gateway from being de
ceived by a malicious client: routing to one SN
T while
# reporting some other value of SNI. If the ori
ginal SNI does not match the SNI of the mutual
TLS connection,
# the filter will block the connection to the e
xternal service.
apiVersion: networking.istio.io/v1alpha3
kind: EnvoyFilter
metadata:
  name: egress-gateway-sni-verifier
spec:
  workloadSelector:
```

labels:

```
app: istio-egressgateway-with-sni-proxy
  configPatches:
  - applyTo: NETWORK FILTER
    match:
      context: GATEWAY
      listener:
        portNumber: 443
        filterChain:
          filter:
            name: istio.stats
    patch:
      operation: INSERT BEFORE
      value:
         name: sni_verifier
         config: {}
FOF
```

4. Send HTTPS requests to

https://en.wikipedia.org and

https://de.wikipedia.org:

```
$ kubectl exec "$SOURCE_POD" -c sleep -- sh -c
'curl -s https://en.wikipedia.org/wiki/Main Pag
e | grep -o "<title>.*</title>"; curl -s https:
//de.wikipedia.org/wiki/Wikipedia:Hauptseite |
grep -o "<title>.*</title>"'
<title>Wikipedia, the free encyclopedia</title>
<title>Wikipedia - Die freie Enzyklopädie</titl
e>
```

5. Check the log of the egress gateway's Envoy proxy. If Istio is deployed in the istio-system namespace, the command to print the log is:

```
$ kubectl logs -l istio=egressgateway-with-sni-
proxy -c istio-proxy -n istio-system
```

You should see lines similar to the following:

```
[2019-01-02T16:34:23.312Z] "- - -" 0 - 578 7914
1 624 - "-" "-" "-" "-" "127.0.0.1:18443" outbo
und|18443||sni-proxy.local 127.0.0.1:55018 172.
30.109.84:443 172.30.109.112:45346 en.wikipedia
.org
[2019-01-02T16:34:24.079Z] "- - -" 0 - 586 6577
0 638 - "-" "-" "-" "127.0.0.1:18443" outbo
und|18443||sni-proxy.local 127.0.0.1:55034 172.
30.109.84:443 172.30.109.112:45362 de.wikipedia
.org
```

6. Check the logs of the SNI proxy. If Istio is deployed in the istio-system namespace, the command to print the

log is:

```
$ kubectl logs -l istio=egressgateway-with-sni-
proxy -n istio-system -c sni-proxy
127.0.0.1 [01/Aug/2018:15:32:02 +0000] TCP [en.
wikipedia.org]200 81513 280 0.600
127.0.0.1 [01/Aug/2018:15:32:03 +0000] TCP [de.
wikipedia.org]200 67745 291 0.659
```

Cleanup wildcard configuration for arbitrary domains

 Delete the configuration items for *.wikipedia.org:

```
$ kubectl delete gateway istio-egressgateway-wi
th-sni-proxy
$ kubectl delete virtualservice direct-wikipedi
a-through-egress-gateway
$ kubectl delete destinationrule egressgateway-
for-wikipedia
```

\$ kubectl delete --ignore-not-found=true envoyf

\$ kubectl delete --ignore-not-found=true envoyf
ilter -n istio-system egress-gateway-sni-verifi

\$ kubectl delete serviceentry wikipedia

Delete the configuration items for the

ilter forward-downstream-sni

er

egressgateway-with-sni-proxy deployment:

```
$ kubectl delete serviceentry sni-proxy
$ kubectl delete destinationrule disable-mtls-f
or-sni-proxy
$ kubectl delete configmap egress-sni-proxy-con
figmap -n istio-system
$ kubectl delete -f ./egressgateway-with-sni-pr
oxy.yaml
```

3. Remove the configuration files you created:

```
$ rm ./sni-proxy.conf ./egressgateway-with-sni-
proxy.yaml
```

Cleanup

Shutdown the sleep service:

```
$ kubectl delete -f @samples/sleep/sleep.yaml@
```

· Uninstall Istio from your cluster:

```
$ istioctl x uninstall --purge
```